

**Web**

Results 1 - 10 of about 286 for win32 "Real-time kernel " filetype:pdf. (0.41 seconds)

[PDF] Win32: A Suitable Standard for Real-Time Embedded Systems? Win32 ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

booting and running a complete 32 bit application in. as little as 16k of memory. The **real-time kernel**. RTKernel-32 extends RTTarget-32's **Win32** API support ...

www.omimo.be/Magazine/98q3/1998q3_p064.pdf - [Similar pages](#)

Sponsored Links

Real-Time Kernel

Real-time multitasking kernel for embedded systems. Royalty Free. www.smxrtos.com

[PDF] A Comparison of Approaches A Comparison of ApproachesFile Format: PDF/Adobe Acrobat - [View as HTML](#)

standard **Win32** programming practices? Integrating a **real-time kernel** with. Windows NT. Any solution that claims to bring hard real-time perfor- ...

www.omimo.be/magazine/98q3/1998q3_p058.pdf - [Similar pages](#)**[PDF] Microsoft - Windows CE 5.0 for real-time systems**File Format: PDF/Adobe Acrobat - [View as HTML](#)

including **Win32**, MFC, AT, and .NET with a **real-time kernel** providing the. operating system primitives needed to support today's real-time embedded ...

www.embedded-computing.com/pdfs/Microsoft.Nov05.pdf - [Similar pages](#)**[PDF] Frequently Asked Questions about Real Time**File Format: PDF/Adobe Acrobat - [View as HTML](#)

RTX **Win32** Support – allows Windows application to communicate with RTSS ... RTX provides a set of **real-time Kernel** API calls (RTKAPI) that allow Windows ...

www.directinsight.co.uk/downloads/evc/035/RTX_FAQ.pdf - [Similar pages](#)**[PDF] Real-time Applications Using Simulink and OpenSees**File Format: PDF/Adobe Acrobat - [View as HTML](#)

running under a **real-time kernel** has essentially full control of the microprocessor ... of the **Win32** API, the Real-time ETS Kernel provides hard real-time ...

www.nacse.org/.../206/FHT%20-%20Real-time%20Applications%20in%20Simulink%20and%20OpenSees.pdf - [Similar pages](#)**[PDF] Windows Plus Real Time on a Single CPU: A Marriage of Control and ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

Win32. APIs. INtime. Windows. Kernel. Real-Time. Kernel. Windows. Virtual Machine ...

The **real-time kernel** and its processes run on the same ...

www.rtc magazine.com/sup_files/RTC%20Article%20Windows%20Plus%20Real%20Time%20on%20a%20Single%20CPU.pdf - [Similar pages](#)**[PDF] Ardence's Phar Lap ETS**File Format: PDF/Adobe Acrobat - [View as HTML](#)

The ETS **real-time kernel** provides accessibility to a subset of the **Win32**. API, the C/C++ runtime libraries and support for the RtWinAPI. (common ...

www.ardence.com/uploadedFiles/Embedded/Products/ETS_FAQ.pdf - [Similar pages](#)**[PDF] Using Windows NT for Real-Time Applications: Experimental ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

pletion of various processthread related **Win32** API. calls. The values obtained from our ...



WebResults 1 - 10 of about 524 for **VenturCom RTX filetype:pdf**. (0.36 seconds)**[PDF] VenturCom RTX**File Format: PDF/Adobe Acrobat - [View as HTML](#)

RTX Applications. At **VenturCom**, product excellence and customer focus are the core of every solution. They are **VenturCom's** defining characteristics – ...

www.infoteam.de/downloads/open/Real-Time_OS/RTX600-datasheet.pdf - [Similar pages](#)

[PDF] OpenCNC 6.4 Integrator Release NotesFile Format: PDF/Adobe Acrobat - [View as HTML](#)

This is due to the **Venturcom RTX 5.5** real-time software upgrade. Windows NT and Windows 2000 are still supported. Upgrading from Windows NT or 2000 to ...

[www.mdsi2.com/Solutions/CNC_Controls/](http://www.mdsi2.com/Solutions/CNC_Controls/Operator_Manual/6.4/OpenCNC_6.4_Integrator_Release_Notes.pdf)

[Operator_Manual/6.4/OpenCNC_6.4_Integrator_Release_Notes.pdf](http://www.mdsi2.com/Solutions/CNC_Controls/Operator_Manual/6.4/OpenCNC_6.4_Integrator_Release_Notes.pdf) - [Similar pages](#)

[PDF] Product Release NoticeFile Format: PDF/Adobe Acrobat - [View as HTML](#)

VenturCom Launches New Real-Time Extension (RTX). Version. Hitex is pleased to announce the release of a new version of **Venturcom RTX** ...

www.hitex.co.uk/ardence/RTX601.pdf - [Similar pages](#)

[PDF] applicom applicationFile Format: PDF/Adobe Acrobat - [View as HTML](#)

the **VenturCom RTX** real-time extension. **VenturCom's RTX** technology makes it possible to develop and run deterministic real- ...

www.hitex.co.uk/ardence/applicomIO_VenturCom.pdf - [Similar pages](#)

[PDF] Getting Started with the NI 781x R

File Format: PDF/Adobe Acrobat

Ardence (formerly **Venturcom**) **RTX 5.5** or later. □. Computer running Windows 2000/XP and **RTX**. □. At least one cable and device for connecting signals to the ...

www.ni.com/pdf/manuals/373792c.pdf - [Similar pages](#)

[PDF] Getting Started with the NI 7831R

File Format: PDF/Adobe Acrobat

Refer to the **Venturcom RTX** Runtime Help for information. about modifying a PCI device. 10. Reboot your computer. 11. Select Start»Run. In the Run window, ...

www.ni.com/pdf/manuals/323256b.pdf - [Similar pages](#)

[PDF] NOW YOU ARE IN CONTROL!File Format: PDF/Adobe Acrobat - [View as HTML](#)

Windows, MATLAB, Simulink and **VenturCom RTX** offer a familiar working environment as ... **VenturCom RTX** RTOS. With Quanser the possibilities are infinite ...

www.quanser.com/english/downloads/products/QStudioRP_Brochure_05-2004.pdf -

[Similar pages](#)

[PDF] CIF Device Driver for VenturCom RTXFile Format: PDF/Adobe Acrobat - [View as HTML](#)

VenturCom RTX is a real time extension for the Windows NT 4 and Windows 2000 environment. The Hilscher **RTX** driver is a RTDLL (CIFRTXDriver.rtdll) which ...

www.inovis.ch/dokumente/1309853622003926115131.pdf - Supplemental Result -



Published before September 2003
Terms used [real time](#) [kernel](#) [win32](#)

Found 59 of 144,818

Sort results by

☒ [Save results to a Binder](#)

Try an [Advanced Search](#)

Try this search in [The ACM Guide](#)

Display results

☒ [Search Tips](#)

☐ Open results in a new window

Results 1 - 20 of 59

Result page: [1](#) [2](#) [3](#) [next](#)

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Position papers: An overview of the Rialto real-time architecture](#)



Michael B. Jones, Daniel L. McCulley, Alessandro Forin, Paul J. Leach, Daniela Roşu, Daniel L. Roberts

September 1996 **Proceedings of the 7th workshop on ACM SIGOPS European workshop: Systems support for worldwide applications**

Publisher: ACM Press

Full text available: [pdf\(796.01 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

The goal of the Rialto project at Microsoft Research is to build a system architecture supporting coexisting independent real-time (and non-real-time) programs. Unlike traditional embedded-systems real-time environments, where timing and resource analysis among competing tasks can be done off-line, it is our goal to allow multiple independently authored real-time applications with varying timing and resource requirements to dynamically coexist and cooperate to share the limited physical resource ...

2 [Embedded systems programming](#)

Guillermo A. Francia

December 2001 **Journal of Computing Sciences in Colleges**, Volume 17 Issue 2

Publisher: Consortium for Computing Sciences in Colleges

Full text available: [pdf\(301.45 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

3 [Reifying configuration management for object-oriented software](#)

J.-M. Jézéquel

April 1998 **Proceedings of the 20th international conference on Software engineering**

Publisher: IEEE Computer Society

Full text available: [pdf\(1.12 MB\)](#) [Publisher Site](#) Additional Information: [full citation](#), [references](#), [index terms](#)

4 [A study of the applicability of existing exception-handling techniques to component-based real-time software technology](#)



Jun Lang, David B. Stewart